Index of Claims

10/044,682

Examiner

David J. Parsley

Applicant(s)/Patent under Reexamination

SCHMIDT ET AL.
Art Unit

3643

\	Rejected	-	(Through numeral) Cancelled	] [	N	Non-Elected	A	Appeal
:	Allowed	-	Restricted		ı	Interference	0	Objected

The state of the	Claim Date						Claim Date								CI	aim	Date																	
\$ 3		al	5											al											al							l		
\$ 3	la l	ij	3		-	- [						9		ğ.					- [		-			밀	ji								ŀ	
\$ 3	ΙĒ	Öriç	1%		-							iI		č			- 1		- 1		1	-		iE	Oric								ŀ	
\$ 3			<u>×</u>		4	$\perp$		$\Box$					_			_	_	_	_	$\perp$	_	$\bot$	4	L						Ш	Ш	$\Box$	_	
\$ 3	<u> </u>	(1)	=	$\sqcup$	_	4	_				_	<u> </u>				_	_	_	_	_	_		4	ļ					_			_	_	
4		<b>②</b>			4	_	_	_	Щ		_	<u> </u>			_				_	4	4	$\dashv$	4		102		Ш						_	
6 6	$\vdash$	3	=		+	4					4	-				$\dashv$	-			-	+	+	4									_	_	
6 6	ᅺ		=	₽	-	-				-	-		-	54	$\dashv$	$\dashv$			-1	-	-	- -	4	-	104		Щ				Н			_
S   S   S   S   S   S   S   S   S   S	6		_	$\vdash$	+	$\dashv$	-	$\dashv$	_	-	$\dashv$				-				-		+		┥	-			-				Н	-		
S   S   S   S   S   S   S   S   S   S	<u> </u>	Ĝ	=	$\vdash$	+	+	-	$\dashv$	-			-	+	57		$\dashv$	$\dashv$		-	+	+		-		100		-				$\vdash$	$\dashv$	-	
S		<u>8</u>	=	$\vdash$	$\dashv$	$\dashv$	$\dashv$	$\dashv$		$\vdash$	-	-							$\dashv$	+	+	+	┨	-	108		Н			$\vdash$		-	$\dashv$	-
GO	9		_	$\vdash$	十	$\dashv$	+	$\dashv$			$\dashv$	-				ᅱ	ᅱ	ᅱ	-+	+	╁	+	┨			-	Н			$\vdash$	Н	$\dashv$	$\dashv$	=
1	9	<u> </u>	=	$\vdash$	十	$\dashv$	_				$\dashv$	$\vdash$						$\neg$	_	_	$\dashv$		1			-	-				Н	$\dashv$	-	-
1   1   2		11	=	$\vdash$	$\top$	$\dashv$		$\dashv$	Н	Н	$\dashv$					$\dashv$	$\dashv$	$\dashv$	$\dashv$	1	$\top$	$\top$	1		111		H		Н	Н	$\vdash$	$\dashv$	$\dashv$	
3	_	(12)	Ξ	$\vdash$	十	7	7	$\neg$	П	$\Box$	$\neg$						$\neg$	$\neg$	7	$\dashv$	$\dashv$	$\top$	1				П		П	П	П		$\dashv$	$\exists$
18	12	13	-		_									63									1		113			_			П	$\dashv$	$\neg$	
15		1#				J							$\Box$	64									]		114								$\Box$	
16													$\Box$	65									]		115									
18					工	$\bot$													$\Box$		$\bot \bot$		]		116									
19					_[_	$\perp$					$\Box$				Ш	$\Box$	$\perp$		$\Box$	$\bot$	_[	$\Box$	1											
20	<u> </u>				_	_	$\perp$		Ш	Ш	Ц	$\vdash$			$\Box$			$\Box$	$\perp$	$\perp$	_	_ _	1	<u></u>	118						Ш	[	[	
14 22 =         72         123           15 23 =         73         124           26         75         125           26         77         127           28         78         128           29         79         129           30         81         131           32         82         132           33         83         133           34         84         134           35         85         136           36         86         136           37         88         138           39         89         139           40         90         140           91         141         141           42         93         143           44         94         144           45         95         146           47         97         148           49         99         149		19	<u> </u>		4	4	_	_			_					_			_	4	4	$\perp$	_	<u> </u>	119						Ш	_		
14 22 =         72         123           15 23 =         73         124           26         75         125           26         77         127           28         78         128           29         79         129           30         81         131           32         82         132           33         83         133           34         84         134           35         85         136           36         86         136           37         88         138           39         89         139           40         90         140           91         141         141           42         93         143           44         94         144           45         95         146           47         97         148           49         99         149		20	_		4	4		_			_	<u> </u>	4	70	$\Box$	_	_		_	_	_		4	<u> </u>			<u> </u>					_	_	
15 (23) =       74       123       124       125       126       126       127       126       127       128       128       128       128       128       128       129       129       129       129       130       130       131       131       131       131       131       131       131       131       132       133       133       133       134       134       134       134       134       134       134       134       134       134       134       134       135       135       136       136       136       136       137       137       137       138       138       138       138       138       138       138       138       138       139       140       140       141       141       141       142       142       142       142       142       142       143       144       144       144       144       144       144       144       144       144       144       145       146       147       148       149       149       149       149       149       149       149       149       149       149       149       149       149       149       149		<u>(27)</u>	Ξ	$\vdash$	+	$\dashv$	_	_			_	$\vdash$	_	71	_	$\dashv$	_	_	-+	-	-	_	4	<u> </u>	121	_	L				Ш	_	_	
26         75         125         126         126         127         127         127         127         127         127         127         127         128         129         129         130         130         130         130         131         131         131         131         131         132         133         132         133         133         133         133         133         133         133         133         134         134         135         135         136         137         136         137         137         138         138         138         138         138         139         140         141         141         141         141         142         142         142         142         142         143         144         144         145         146         146         147         148         146         147         148         149		22	=		-	-	-			-	-	-					-	$\dashv$	-	+	+		┨	<u> </u>			_					-	_	
26         75         125         126         126         127         127         127         127         127         127         127         127         128         129         129         130         130         130         130         131         131         131         131         131         132         133         132         133         133         133         133         133         133         133         133         134         134         135         135         136         137         136         137         137         138         138         138         138         138         139         140         141         141         141         141         142         142         142         142         142         143         144         144         145         146         146         147         148         146         147         148         149		23 AX	=		+	$\dashv$		$\dashv$	-	-	$\dashv$	<u> </u>	+	74	$\dashv$	$\dashv$	$\dashv$	-	-	+	-		┨	<u> </u>	123	_						$\dashv$		
26       76       126       127         27       77       127       127         28       78       128       129         30       80       130       130         31       81       131       131         32       82       132       132         33       83       133       133         34       84       134       134         35       85       135       136         37       87       137       138         39       89       139       139         40       90       140       141         41       91       142       143         43       93       143       144         44       94       94       144         45       96       146       147         48       98       148       148         49       99       149       149	16	24)	_	$\vdash$	+	+		$\dashv$			$\dashv$	$\vdash$				$\dashv$	$\dashv$	$\dashv$	$\dashv$	+	+		-			_		_	_		Н	$\dashv$	$\dashv$	
27       28       77       127       128       128       129       129       129       130       130       130       131       130       131       131       131       131       131       132       132       132       133       133       133       133       133       133       133       133       133       133       133       134       134       135       135       135       135       135       135       136       136       137       136       137       137       138       138       138       138       139       140       141       141       141       141       142       142       142       142       142       143       144       144       144       144       144       144       144       144       145       145       146       147       147       148       149<		26			+	+	$\dashv$	$\dashv$	$\vdash$		$\dashv$	$\vdash$	+	76	$\dashv$	$\dashv$	$\dashv$	$\dashv$	-+	+	┰		┨	-	125		H	-	-		H	$\dashv$	$\dashv$	
28         78         128           29         80         129           30         80         130           31         81         131           32         83         132           33         84         134           35         85         135           36         86         136           37         87         137           38         88         138           39         89         139           40         90         140           41         91         141           42         92         142           43         94         144           45         96         146           47         97         147           48         98         148           49         99         149			$\vdash$	$\vdash$	+	+	$\dashv$	$\dashv$	$\vdash$	$\dashv$	$\dashv$	$\vdash$			$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	+	┰	- -	┨	$\vdash$	127	_	-	_				H	$\dashv$	_
29         79         129           30         80         130           31         81         131           32         82         132           33         83         133           34         84         134           35         85         135           36         86         136           37         88         138           39         89         139           40         90         140           41         91         141           42         92         142           43         93         143           44         94         144           45         96         146           47         97         147           48         98         148           49         99         149	<u> </u>		-	$\vdash$	+	+	1	_			-1	-				_	-	-	+	+	╁	┰	┨	$\vdash$	128					_	-	$\dashv$	$\dashv$	
30     80       31     81       32     131       33     82       33     132       34     84       35     85       36     86       37     87       38     138       39     88       40     90       41     91       42     92       43     94       44     94       46     96       46     96       48     98       49     148       49     149			_		+	-+		$\neg$			$\dashv$		$\dashv$	79			_		$\dashv$	$\dashv$	$\dashv$	+	┨		129	_	-	-				$\dashv$	$\dashv$	
31     81       32     131       33     132       33     133       34     134       35     86       36     86       37     87       38     88       39     88       40     90       41     91       42     92       43     94       44     95       46     96       47     97       48     98       49     144       49     99				H	✝	T	7	╗		П	$\dashv$				T	寸	_	寸	_	_	_		1		130		_	_		-			$\dashv$	
32       82       132       133         33       133       133       134         35       85       135       136         36       86       136       137         38       87       137       137         38       88       138       138         39       90       140       141         41       91       141       141         42       92       142       142         43       93       143       144         44       94       144       145         46       96       146       147         48       98       148       148         49       99       149       149					$\dashv$	寸		$\neg$	П	Н	$\dashv$					$\dashv$		一	7	7	$\top$	_	1		131		Н					$\neg$	$\dashv$	
33       34       35       36       35       36       37       38       37       38       39       38       39       38       39 <td< td=""><td></td><td>32</td><td></td><td></td><td><math>\dashv</math></td><td>T</td><td><math>\exists</math></td><td></td><td></td><td></td><td><math>\neg</math></td><td></td><td></td><td>82</td><td></td><td></td><td><math>\neg</math></td><td><math>\neg</math></td><td><math>\dashv</math></td><td>_</td><td><math>\neg</math></td><td>T</td><td>1</td><td></td><td>132</td><td></td><td>М</td><td><b>-</b></td><td>П</td><td></td><td>П</td><td></td><td><math>\neg</math></td><td></td></td<>		32			$\dashv$	T	$\exists$				$\neg$			82			$\neg$	$\neg$	$\dashv$	_	$\neg$	T	1		132		М	<b>-</b>	П		П		$\neg$	
34       84       134       135         35       85       135       136         36       86       136       137         38       87       137       137         38       88       138       138         39       90       140       141         41       91       141       142         43       93       143       142         43       94       144       144         45       96       146       146         47       97       148       148         49       99       149       149		33	Ĺ											83									1		133							$\Box$	$\exists$	
36       86       136         37       87       137         38       88       138         39       90       140         41       91       141         42       92       142         43       93       143         44       94       144         45       95       145         46       96       146         47       97       147         48       98       148         49       99       149																									134									
37       87       137         38       88       138         39       90       140         41       91       141         42       92       142         43       93       143         44       94       144         45       95       145         46       96       146         47       97       147         48       98       148         49       99       149	ļ		_		_	$\downarrow$			Щ	Ш	_				Ш	]				$\perp$	$\perp$	1	1	L	135		$oxed{oxed}$							
38       88       138         39       90       139         40       90       140         41       91       141         42       92       142         43       93       143         44       94       144         45       95       145         46       96       146         47       97       147         48       98       148         49       99       149					_	4	_		Ш	Ш	$\Box$	<u> </u>							$\perp$	_	$\perp$	$\bot$	4	<u> </u>		<u> </u>	L			Ш	Щ	[	_	
39       89       139         40       90       140         41       91       141         42       92       142         43       93       143         44       94       144         45       95       145         46       96       146         47       97       147         48       98       148         49       99       149			<u> </u>	$\vdash \vdash$	$\perp$	4	$\downarrow$	_	Ш	$\sqcup$	$\dashv$	$\vdash$	$\perp$	87	$\sqcup$		-	_	_		$\perp$	+	4	<u> </u>	137	ļ	Щ			Щ				
40       90       140         41       91       141         42       92       142         43       93       143         44       94       144         45       95       145         46       96       146         47       97       147         48       98       148         49       99       149	<u> </u>		_	$\vdash$	_	$\downarrow$	_	_	Ш	Н	$\dashv$	<u> </u>				_	_	_	_	_	4		4	<u> </u>		<u> </u>	-	<u> </u>	<u> </u>	Щ	Щ		_	
41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     149       141     142       143     143       144     144       145     146       147     147       148     148       149     149	<u> </u>		_	- -	-	+				$\vdash \vdash$		<u> </u>	+	89						+	+	- -	4	<b></b>	139		Щ		<u> </u>		$\vdash \vdash$	-	4	
42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99	<u> </u>		_	$\vdash$	+	$\dashv$	-	$\dashv$	Н	$\vdash$	$\dashv$	-			$\dashv$		-	-		-	+		4	<u> </u>		<u> </u>	$\vdash$	<b>-</b>	_	Ш	Н			_
43     93       44     94       45     95       46     96       47     97       48     98       49     99			_	$\vdash \vdash$	+	+			-		$\dashv$	-		91					$\dashv$	+	+	+-	4		141		$\vdash$		_	$\vdash$		$\dashv$	$\dashv$	
44     94       45     95       46     96       47     97       48     98       49     148       49     99	<b>—</b>			$\vdash$	+	+	$\dashv$		Н	$\vdash$	$\dashv$	-			$\dashv$			$\dashv$	$\dashv$	+	+	+	-	-		-	$\vdash$		-	Н	Н	$\dashv$		
45     95       46     96       47     97       48     98       49     99	<del></del>		$\vdash$	$\vdash \vdash$	+	$\dashv$	-	$\dashv$	$\vdash$	$\vdash$	$\dashv$	-			$\vdash$	$\dashv$	$\dashv$	-	-+	+	+	+	┨	-		$\vdash$	$\vdash$		-	$\vdash$	$\vdash$	$\dashv$	$\dashv$	-
46     96       47     97       48     98       49     148	<del>   </del>		-	$\vdash$	+	+	-+	$\dashv$	$\vdash$	$\vdash$	$\dashv$	-					$\dashv$	$\dashv$	-+	-+	+	+	┨	<del></del>			Н	-		$\vdash$	$\vdash$		$\dashv$	_
47     97       48     98       49     148       149     149			$\vdash$	$\vdash$	$\dashv$	+	$\dashv$	$\dashv$	$\vdash$	$\vdash \dashv$	$\dashv$				$\dashv$	$\dashv$	-		$\dashv$	$\dashv$	+	+	┨	<b></b>	146	-	$\vdash$		$\vdash$		$\vdash$	$\dashv$	$\dashv$	
48     98       49     148       149     149			$\vdash$	$\vdash$	+	+	$\dashv$	$\dashv$	$\vdash$	Н	$\dashv$	-			$\vdash$	-	-	ᅱ	-+	+	+	+	┨	<b>—</b>			$\vdash$		-		$\vdash$	$\dashv$	$\dashv$	_
49 99 149			-	$\vdash$	+	+	+		$\vdash \vdash$	$\vdash$	$\dashv$	<u> </u>			$\dashv$	-	$\dashv$	$\dashv$	$\dashv$	+	╅	+	1	<b>—</b>		$\vdash$	$\vdash$		H		$\vdash$	-	$\dashv$	_
				$\vdash$	$\top$	+	7	_			$\dashv$					$\neg$	$\dashv$	_	十	$\dashv$	$\dashv$	十	1				$\vdash$					-	$\dashv$	
- 100		50			$\neg$	7	7	$\neg$	П		$\dashv$			100			$\neg$	$\neg$	寸	$\top$	$\top$	$\top$	1		150							$\neg$		